L	Hits	Search Text	DB	Time stamp
Number				
20	8	("0810294" "1289363" "1993477" "2482174" "2739026" "3003839" "3022595" "4640560").PN.	USPAT	2004/03/03 15:03
21	547	· · · · · · · · · · · · · · · · · · ·	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 15:04
22	106	cabinet.ab. and dimple	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 15:04
-	22	(bryon motley groff).in. and (controller voltage) and (enclosure vent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/03 15:03
-	96930	(motor controller) and (enclosure vent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
-	23630	(motor controller).ab. and (enclosure vent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 14:37
-	10014	(motor controller).ab. and (enclosure vent).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 14:37
-	32064	(cabinet enclosure housing).ab. and (motor transformer reactor capacitor) and (arc arcing gas fault surge)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 15:22
_	8776	((cabinet enclosure housing).ab. and (motor transformer reactor capacitor) and (arc arcing gas fault surge)) and (vent exhaust)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
	1471	(cabinet enclosure housing).ab. and (motor transformer reactor capacitor).ab. and (arc arcing gas fault surge).ab. and (vent exhaust).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 15:24
-	19	((cabinet enclosure housing).ab. and (motor transformer reactor capacitor).ab. and (arc arcing gas fault surge).ab. and (vent exhaust).ab.) and door	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
-	4231	(cabinet enclosure housing).ab. and (motor transformer reactor capacitor) and (arc arcing gas fault surge) and (electronic electrical).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
-	25	((cabinet enclosure housing).ab. and (motor transformer reactor capacitor) and (arc arcing gas fault surge) and (electronic electrical).ab.) and 312/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
-	3538	(cabinet enclosure housing).ab. and (motor transformer reactor capacitor) and (arc arcing gas) and (electronic electrical).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 15:26
-	1446	·	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27
-	276	· ·	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 15:29
_	32	l ·	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 15:27

303 Cabinet enclosure housing.ab. and motor transformer reactor capacitor) and motor transformer reactor capacitor) and (accidente enclosure housing).ab. and (alectronic electrical).ab. and (electronic electrical).ab.) and (vent exhaust) DEMENTION					
(arc arcing) ab. and (electronic electrical) ab. ((cabinet enclosure housing) ab. and (motor transformer reactor capacitor) and (arc arcing) ab. and (electronic) and (arc arcing) and (controller voltage) and (enclosure vent) (clark daniels) in. and (controller voltage) and (enclosure vent) (clark daniels) in. and (controller voltage) and (enclosure vent) (clark daniels) in. and (vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark daniels) in. and ((vent door venting) with (gas exhaust)) (clark door venting) (clark door venting) with (gas exhaust)) (clark door venting) (clark	-	303	(cabinet enclosure housing).ab. and	USPAT;	2004/02/27
electrical, ab.				· ·	15:29
49 ((cabinet enclosure housing).ab. and (arc arcing).ab. and (alectronic algaritor) and (arc arcing).ab. and (electronic algaritor) and (sent exhaust) (hidebrandt clark goodwin coil daniels answericins alvarez hildbrandt).in. and (controller voltage) and (enclosure vent) US-PGPUB; EPG, JBO; DERWENT US-PGPUB; EPG, JBO; JBO; JBO; JBO; JBO; JBO; JBO; JBO;					
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DERMENT 1993 (hidebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (controller voltage) and (enclosure vent) USPAT;				-	
1993 (hildebrandt clark goodwin coil daniels natusevicius alvarez hildbrandt).in. and (controller voltage) and (enclosure vent) 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16 16:16				DERWENT	
Controller voltage and (enclosure vent) EPG; JPO; Derwent 1	_	1793	(hildebrandt clark goodwin coil daniels	USPAT;	2004/02/27
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1			(controller voltage) and (enclosure vent)	·	
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Clark daniels .in. and (controller voltage) and (enclosure vent) and (arc arcing)					15:50
Clark daniels).in. and (controller voltage) and (enclosure vent) and (arc arcing)			Voltage; and (enclosure vent)		
Voltage and (enclosure vent) and (arc arcing) 15:50 2004/02/27 16:50 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 2004/02/27 200	_	63	(clark daniels) in and (controller		2004/02/27
arcing) arcing) 14 312/s.ccls. and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) 42 312/s and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) - 42 312/s and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) - 46 (cabinet.ab. and (electronic electrical).ab. and (vent door venting) with (gas exhaust)) not (312/\$ and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) - 85 (byron).in. and (controller voltage) and (enclosure vent) - 6 ((byron).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) - 6 ((byron).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) and eldridge - 5 35 (byron motley groff inidebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) - 601 312/209.ccls. and (door vent dimple baffle) - 94 312/209.ccls. and (door vent dimple baffle) - 145 312/209.ccls. and (vent exhaust gas electronic electrical) - 84 312/209.ccls. and (vent exhaust gas) - 84 312/209.ccls. and (vent exhaust gas) - 84 312/209.ccls. and (vent exhaust gas) - 85 312/213.ccls. - 86 312/213.ccls. - 87 312/213.ccls.	_	03	voltage) and (enclosure vent) and (arc	•	
14 312/\$.ccls. and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) USPAT; USPAC; USPAT; US					
			3 ,	DERWENT	
### (gas exhaust)	_	14		USPAT;	2004/02/27
312/5 and (electronic electrical).ab. and (vent door venting) with (gas exhaust))					15:59
2004/02/27 16:13 13:29 16:13 13:42 13:24 13:29 16:13 13:29 16:13 13:25 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:29 16:13 13:25 16:13 13:25 16:13 13:25 16:13 13:25 16:13 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25 13:25			with (gas exhaust))		
Company					2004/02/27
- 61 (cabinet.ab. and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) not (312/\$ and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) 0 (byron).in. and (controller voltage) and (enclosure vent) 0 (byron).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) 0 (bypam; 10 (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) 0 (bypam; 10 (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) 0 (bypam; 10 (enclosure vent)) 0 (enclosure vent)) 0 (byron motley groff).in. and (controller voltage) 0 (bypam; 10 (enclosure vent)) 0 (enclosure vent) 0 (enclosure ve	_	42		-	I
Cabinet.ab. and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) 0nt (312/\$\frac{3}{2}\text{ and (gelectronic electrical).ab. and ((vent door venting) with (gas exhaust)) 0nt (312/\$\frac{3}{2} and (byron).in. and (controller voltage) and (enclosure vent) 0 (byron).in. and (controller voltage) and (enclosure vent) 0 ((byron motley groff).in. and (controller voltage) and (enclosure vent) 0 ((byron).in. and (controller voltage) and (enclosure vent) 0 ((byron motley groff).in. and (controller voltage) and (enclosure vent) 0 ((byron motley groff).in. and (controller voltage) and (enclosure vent) 0 ((byron motley groff).in. and (controller voltage) and (enclosure vent) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent) 0 (byron motley groff).in. and (controller voltage) and (enclosure vent) 0 (byron motley groff).in. and (square near2) 0 (byron motley groff)			((vent door venting) with (gas exhaust))		16:13
Cabinet.ab. and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) not (312/\$ and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) Obyron).in. and (controller voltage) and (enclosure vent) Obyron).in. and (controller voltage) and (enclosure vent) Obyron in. and (controller voltage) and (enclosure vent)) Obyron in. and (controller voltage) Obyron motley groff hildebrandt clark groodwin coil daniels narusevicius alvarez hildebrandt).in. and (square near) Obyron company) Obyron motley groff hildebrandt clark groodwin coil daniels narusevicius alvarez hildebrandt).in. and (square near) Obyron popular popula					
Sectical).ab. and ((vent door venting) US-PGPUB; 13:12	_	61	(cabinet.ab. and (electronic		2004/03/01
### (gas exhaust)) not (312/\$ and (electronic electrical).ab. and ((vent door venting) with (gas exhaust)) ### (Boyron).in. and (controller voltage) and (enclosure vent) ### ((byron).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) and eldridge (bryon motley groff) hidebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) ### Company	_	. 01	electrical).ab. and ((vent door venting)		
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S5			(electronic electrical).ab. and ((vent	DERWENT	
Section Sect					
Section	-	85			
S1		}	(enclosure vent)	l.	16:1/
Standard					
(enclosure vent) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) ((byron).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) and eldridge US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;		0.1	//human) in and /controller weltage) and		2004/02/27
Groff).in. and (controller voltage) and (enclosure vent)) Chyron).in. and (controller voltage) and (enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) and eldridge (enclosure vent)) and eldridge (byron motley groff hildebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) Company) Company	_	01	((byton).in. and (controller voicage) and (enclosure vent)) not ((bryon motley	•	
Cenclosure vent) Cenclosure			groff) in and (controller voltage) and	·	10010
(enclosure vent)) not ((bryon motley groff).in. and (controller voltage) and (enclosure vent)) and eldridge (byron motley groff hildebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) - 601 312/209.ccls. - 94 312/209.ccls. and (door vent dimple baffle) - 145 312/209.ccls. and (door vent dimple baffle) - 147 312/209.ccls. and (vent exhaust gas electronic electrical) - 84 312/209.ccls. and (vent exhaust gas) - 84 312/209.ccls. and (vent exhaust gas) - 85				DERWENT	
Groff).in. and (controller voltage) and (enclosure vent)) and eldridge (byron motley groff hildebrandt clark goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18 16:18	_	6	((byron).in. and (controller voltage) and	USPAT;	
Cenclosure vent) and eldridge				US-PGPUB;	16:18
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Goodwin coil daniels narusevicius alvarez hildbrandt).in. and (square near2 company) DERWENT USPAT; CO04/03/01 DERWENT					0004/00/07
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- 601 312/209.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USOCR 2004/03/01 13:14 - 94 312/209.ccls. and (door vent dimple USOCR 2004/03/01 13:14 - 145 312/209.ccls. and (door vent dimple USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN			<u> </u>		
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- 94 312/209.ccls. and (door vent dimple baffle) - 145 312/209.ccls. and (door vent dimple baffle) - 147 312/209.ccls. and (vent exhaust gas electronic electrical) - 84 312/209.ccls. and (vent exhaust gas) - 84 312/209.ccls. and (vent exhaust gas) - 147 312/209.ccls. and (vent exhaust gas) - 148 312/209.ccls. and (vent exhaust gas) - 149 312/213.ccls. - 140 312/209.ccls. and (vent exhaust gas)		""			
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baffle) 145 312/209.ccls. and (door vent dimple baffle) 147 312/209.ccls. and (vent exhaust gas electronic electrical) 148 312/209.ccls. and (vent exhaust gas) 13:14 2004/03/01 13:23 13:23	1				
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EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	-	145			
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1		Daiie)		13:23
- 147 312/209.ccls. and (vent exhaust gas electronic electrical) - 84 312/209.ccls. and (vent exhaust gas) - 84 312/209.ccls. and (vent exhaust gas) - 487 312/213.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1.				
electronic electrical) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	l _	147	312/209.ccls. and (vent exhaust gas		2004/03/01
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1	1		i i	
- 84 312/209.ccls. and (vent exhaust gas) USPAT; 2004/03/01 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			·		
US-PGPUB; 13:29 EPO; JPO; DERWENT USPAT; 2004/03/01 US-PGPUB; 13:30 EPO; JPO;					
EPO; JPO; DERWENT USPAT; 2004/03/01 US-PGPUB; 13:30 EPO; JPO;	-	84	312/209.ccls. and (vent exhaust gas)		1
DERWENT USPAT; 2004/03/01 US-PGPUB; 13:30 EPO; JPO;					13:29
- 487 312/213.ccls. USPAT; 2004/03/01 US-PGPUB; 13:30 EPO; JPO;	1				1
US-PGPUB; 13:30 EPO; JPO;		407	212/212 ccls		2004/03/01
EPO; JPO;	-	48/	J12/213.CC13.		
	l			1	-3.5.

-	1197	312/236.ccls.	USPAT;	2004/03/01
			US-PGPUB;	13:29
			EPO; JPO; DERWENT	
	57	312/213.ccls. and (vent exhaust arc	USOCR	2004/03/01
]	arcing)	OBOOK	13:48
_	78	cabinet.ab. and (electronic	USPAT;	2004/03/01
		electrical).ab. and ((vent door venting)	US-PGPUB;	13:44
		with (gas exhaust))	EPO; JPO;	
		_	DERWENT	
-	23	•	USPAT;	2004/03/01
		arcing)	US-PGPUB;	13:48
			EPO; JPO; DERWENT	
_	86	312/236.ccls. and (vent exhaust arc	USOCR	2004/03/01
-		arcing)	OBOCK	13:51
_	1479	(cabinet enclosure).ab. and ((roof top)	USPAT;	2004/03/01
		with (exhaust vent))	US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT	
-	723	((cabinet enclosure).ab. and ((roof top)	USPAT;	2004/03/01
		with (exhaust vent))) and (controller electronic electrical)	US-PGPUB;	13:55
		electionic electrical)	EPO; JPO; DERWENT	
_	237	(((cabinet enclosure).ab. and ((roof top)	USPAT;	2004/03/01
	237	with (exhaust vent))) and (controller	US-PGPUB;	13:57
		electronic electrical)) and ((gas gasses	EPO; JPO;	
		smoke fume) with (vent exhaust))	DERWENT	
-	159	312/236.ccls. and (vent exhaust arc	USPAT;	2004/03/01
		arcing)	US-PGPUB;	13:59
			EPO; JPO;	
	132	///mahinat anglesure) ah and //roof	DERWENT USPAT;	2004/03/01
-	132	<pre>((((cabinet enclosure).ab. and ((roof top) with (exhaust vent))) and</pre>	US-PGPUB;	14:25
		(controller electronic electrical)) and	EPO; JPO;	11.20
		((gas gasses smoke fume) with (vent	DERWENT	
		exhaust))) and door		
-	3	("1821804" "1843286" "4549242").PN.	USPAT	2004/03/01
	_			14:20
-	5	5193049.URPN.	USPAT	2004/03/01
	2	("2824939" "5193049").PN.	USPAT	2004/03/01
1 -	4	\ 2027939 \ \J193049 \ \.FM.	JULAI	14:21
_	7	("4118755" "4464703" "4528614"	USPAT	2004/03/01
		"5124881" "5193049" "5457296"		14:21
		"5574624").PN.		
-	9	("4118755" "4464703" "4528614"	USPAT	2004/03/01
		"5124881" "5193049" "5457296"		14:22
	122	"5569894" "5574624" "5589672").PN.	USPAT;	2004/03/01
-	133	312/\$.ccls. and dimple	US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT	
-	52	312/\$.ccls. and dimple	USOCR	2004/03/01
1				14:25
-	28	312/\$.ccls. and dimple and cabinet	USOCR	2004/03/01
1		212/6 colo and dimple and sobject	HCDATT -	14:25
-	69	312/\$.ccls. and dimple and cabinet	USPAT; US-PGPUB;	2004/03/01 14:37
			EPO; JPO;	13.37
			DERWENT	
-	754	312/107.ccls.	USPAT;	2004/03/01
			US-PGPUB;	14:53
			EPO; JPO;	
		l	DERWENT	0004/00/00
-	846	312/111.ccls.	USPAT;	2004/03/01
			US-PGPUB; EPO; JPO;	15:56
			DERWENT	
1	1		LAUNINI	

-	292	312/326.ccls.	USPAT;	2004/03/01
			US-PGPUB;	14:38
			EPO; JPO;	
			DERWENT	0004/00/01
-	440	312/329.ccls.	USPAT;	2004/03/01
i			US-PGPUB;	14:38
			EPO; JPO;	
		210 (107)	DERWENT	2004/02/01
_	230	312/107.ccls. and (cabinet electronic	USPAT;	2004/03/01
		electrical)	US-PGPUB;	15:12
			EPO; JPO; DERWENT	
	148	312/107.ccls. and (cabinet electronic	USOCR	2004/03/01
-	140	electrical)	USOCK	14:54
_	235		USPAT;	2004/03/01
1	255	electrical computer)	US-PGPUB;	15:12
		Creetifear compater/	EPO; JPO;	13.12
			DERWENT	
_	724	312/111.ccls. not 312/107.ccls.	USPAT;	2004/03/01
1	'~'	012, 111, 0025, 1100 012, 107, 1025,	US-PGPUB;	15:56
			EPO; JPO;	
			DERWENT	
-	100	(312/111.ccls. not 312/107.ccls.) and	USPAT;	2004/03/02
		(electronic electrical computer)	US-PGPUB;	12:51
		•	EPO; JPO;	
			DERWENT	
-	32		USPAT;	2004/03/02
		312/107.ccls.) and (electronic electrical	US-PGPUB;	12:57
		computer)	EPO; JPO;	
			DERWENT	
-	4	312/326.ccls. and (hinge same seal)	USOCR	2004/03/02
	_			12:57
-	7	312/326.ccls. and (hinge same seal)	USPAT;	2004/03/02
1		,	US-PGPUB;	12:59
			EPO; JPO;	
	1 1 1	312/329.ccls. and (hinge same seal)	DERWENT USOCR	2004/03/02
-	1 14	312/329.CCIS. and (ninge same sear)	USOCK	12:59
_	4	312/329.ccls. and (hinge same seal)	USPAT;	2004/03/02
	'	Jiz, Jiz, Corp. and (minge bane bear)	US-PGPUB;	13:03
1			EPO; JPO;	
İ			DERWENT	
-	863	312/290.ccls.	USPAT;	2004/03/02
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT	
-	3	312/290.ccls. and (vent exhaust)	USPAT;	2004/03/02
			US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT	
-	3	312/290.ccls. and (vent exhaust)	USPAT;	2004/03/02
			US-PGPUB;	13:05
			EPO; JPO;	
		212/200 1 1-1 1: :2 :4 1 22	DERWENT	2004/02/02
-	33	312/290.ccls. and (electronic electrical)	USOCR	2004/03/02 13:06
_	21	312/290.ccls. and (electronic electrical)	USPAT;	2004/03/02
		512,230.0013. and (electionic electrical)	US-PGPUB;	13:08
			EPO; JPO;	13.00
			DERWENT	
_	4	312/289.ccls. and (electronic electrical)	USPAT;	2004/03/02
	l ,	,, ,	US-PGPUB;	13:08
			EPO; JPO;	
			DERWENT	
-	4	312/289.ccls. and (electronic electrical	USPAT;	2004/03/02
		controller)	US-PGPUB;	13:08
			EPO; JPO;	
			DERWENT	
-	5	· • · · · · · · · · · •	USOCR	2004/03/02
		controller)		13:09

-	6	312/283.ccls. and (electronic electrical	USOCR	2004/03/02
	15	controller) 312/283.ccls. and (electronic electrical	USPAT;	13:09 2004/03/02
_	15	controller)	US-PGPUB;	13:10
		0011011017	EPO; JPO;	
			DERWENT	
-	458	312/296.ccls.	USPAT;	2004/03/02
			US-PGPUB;	13:10
			EPO; JPO;	
	_		DERWENT	
-	185	312/296.ccls. and cabinet	USOCR	2004/03/02
				13:11
-	136	312/296.ccls. and cabinet	USPAT;	2004/03/02
			US-PGPUB;	13:21
			EPO; JPO;	
			DERWENT	